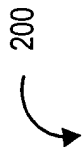


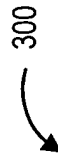
PRIOR ART



202	204	206	208	209	210	212	214	216	218
MD	7-DIGITS MESSAGE LINE IDENTIFIER	1 CHARACTER TYPE OF CALL INDICATOR	10-DIGITS FORWARDING DN	SPACE	10-DIGITS CALLING DN	SPACE	1 CHARACTER CALLING DN PRESENTATION STATUS	SPACE	1-15 CHARACTERS CALLING NAME/ PRESENTATION STATUS

Fig. 2

302	304	306
OP/RMV:MWI ACTIVATION REQUEST IDENTIFIER	SPACE	10-DIGITS SUBSCRIBER DN



PRIOR ART

Fig. 3

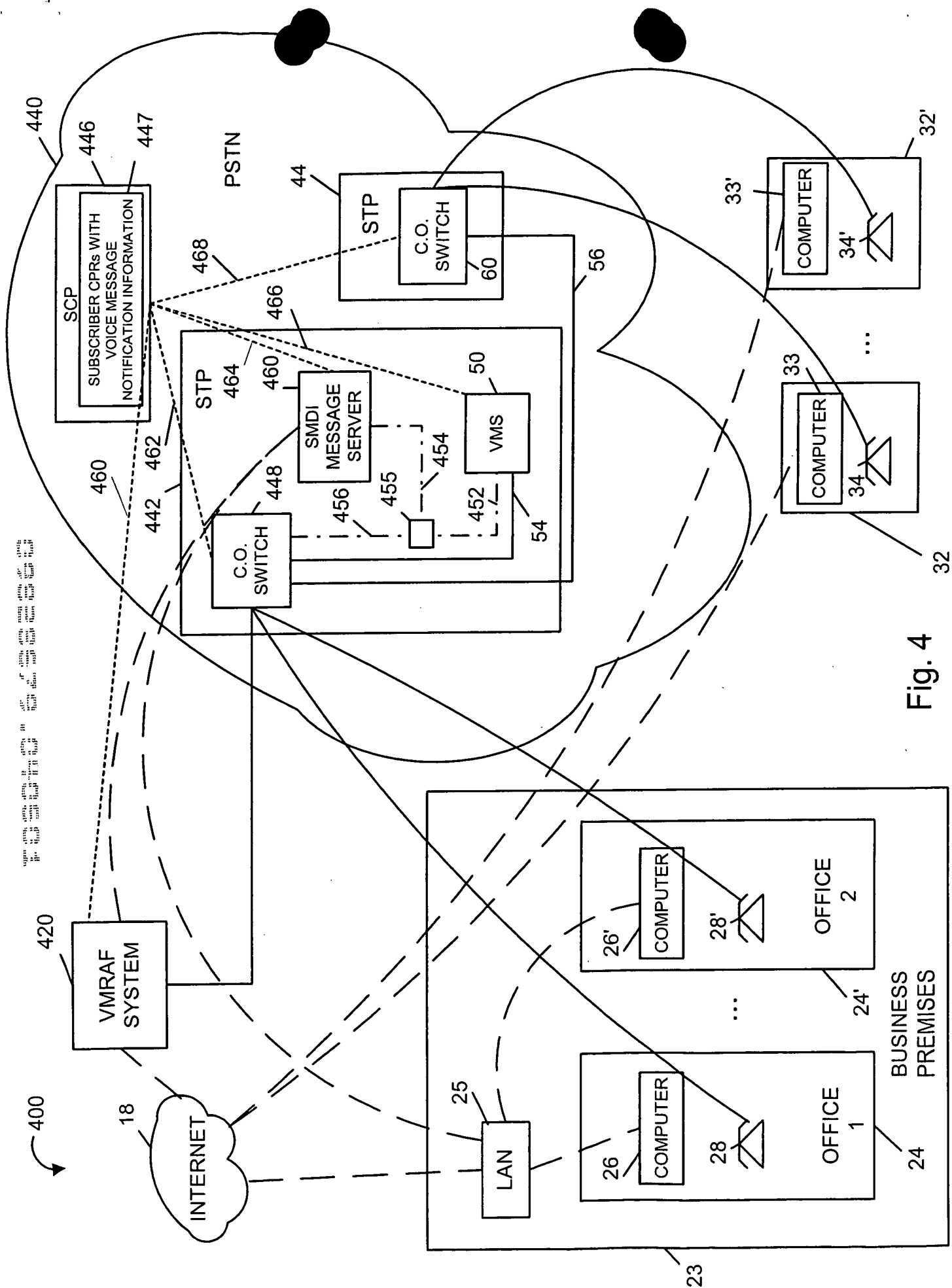


FIG. 5 is a block diagram of a system for processing call records. The system includes a database 447 and a processor 448. The database 447 stores call records 501. The processor 448 processes the call records 501 to generate service information 506. The service information 506 includes VMS service subscriber information 510, VMS identifier information 512, VMS subscriber information 514, VMRAF system information 516, and IP message notification information 518. The system also includes a VMS service subscriber information 510' and a VMS identifier information 512'.

447

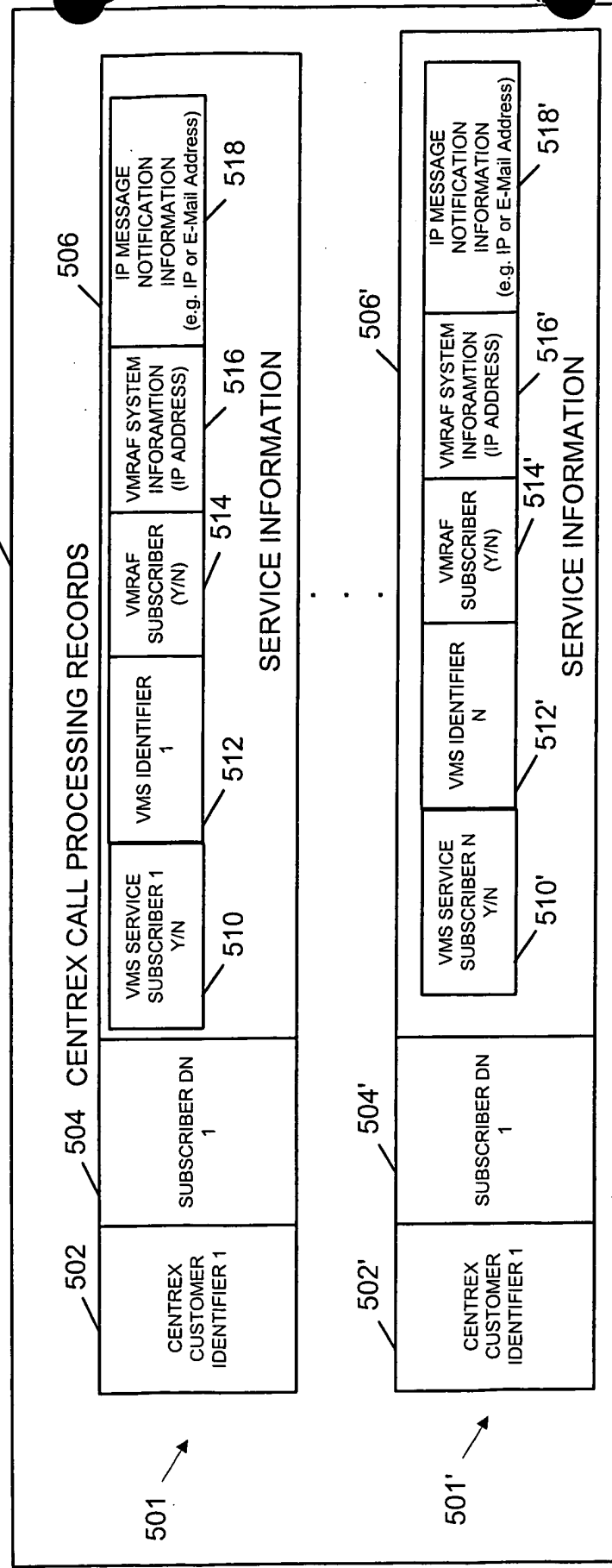


Fig. 5

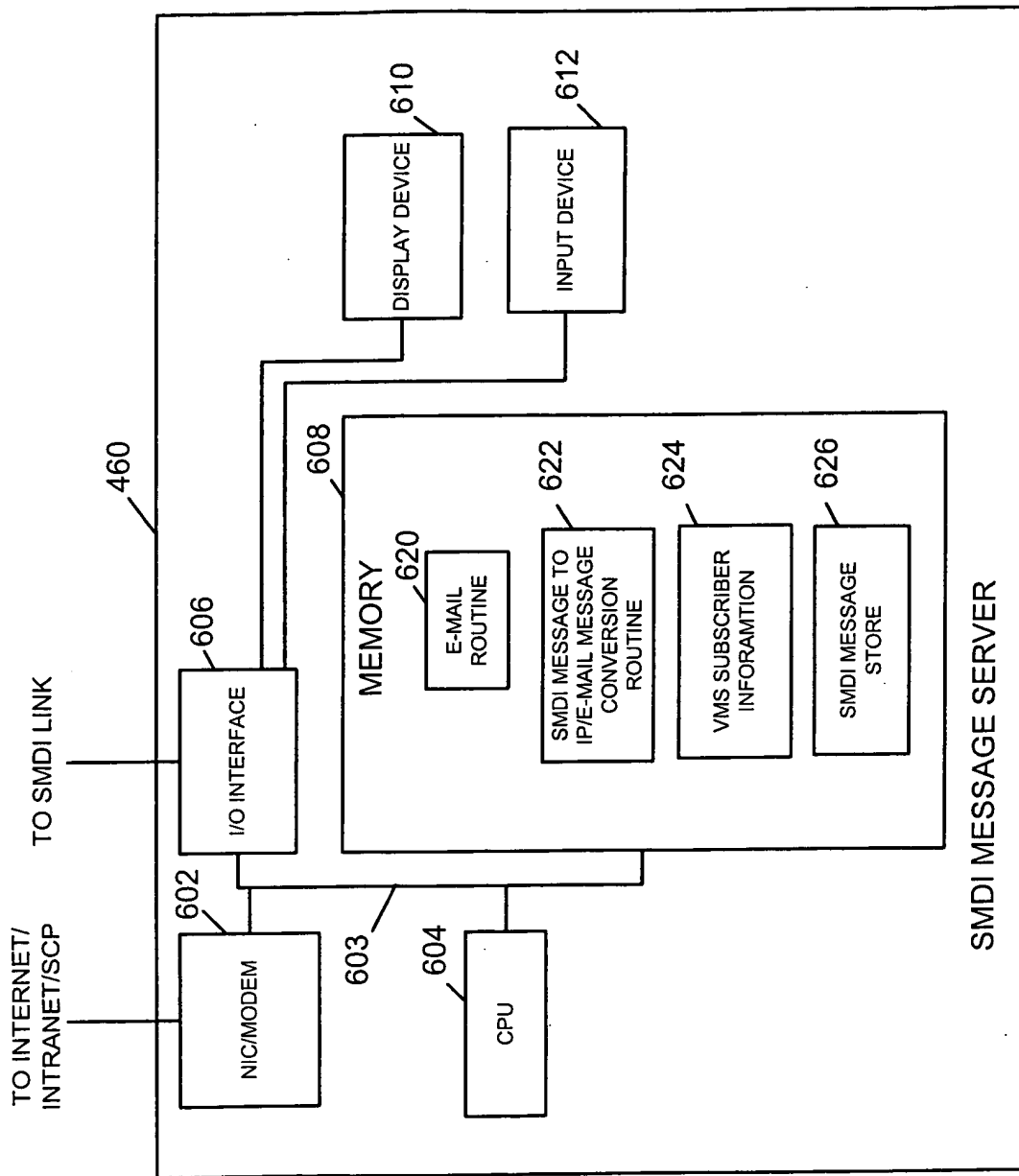


Fig. 6

626

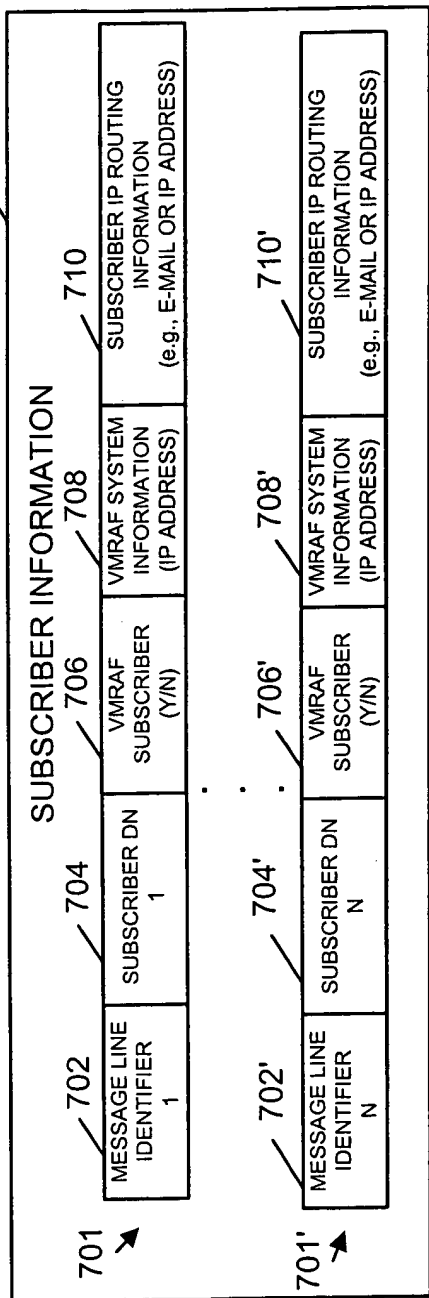


Fig. 7

1000

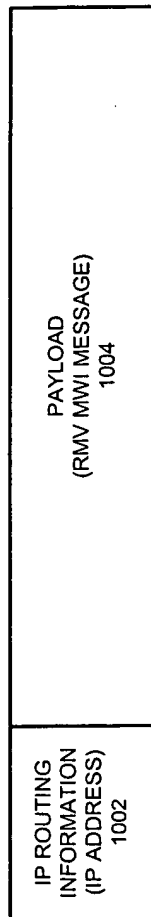


Fig. 10

1100

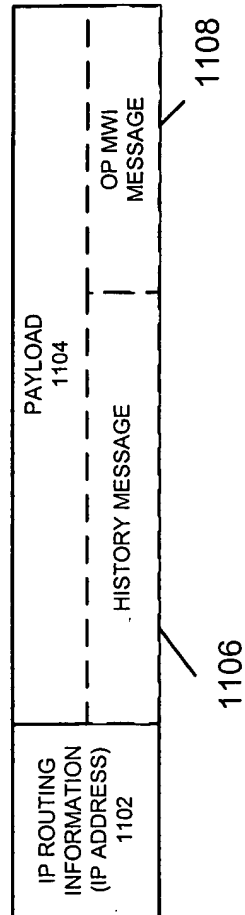
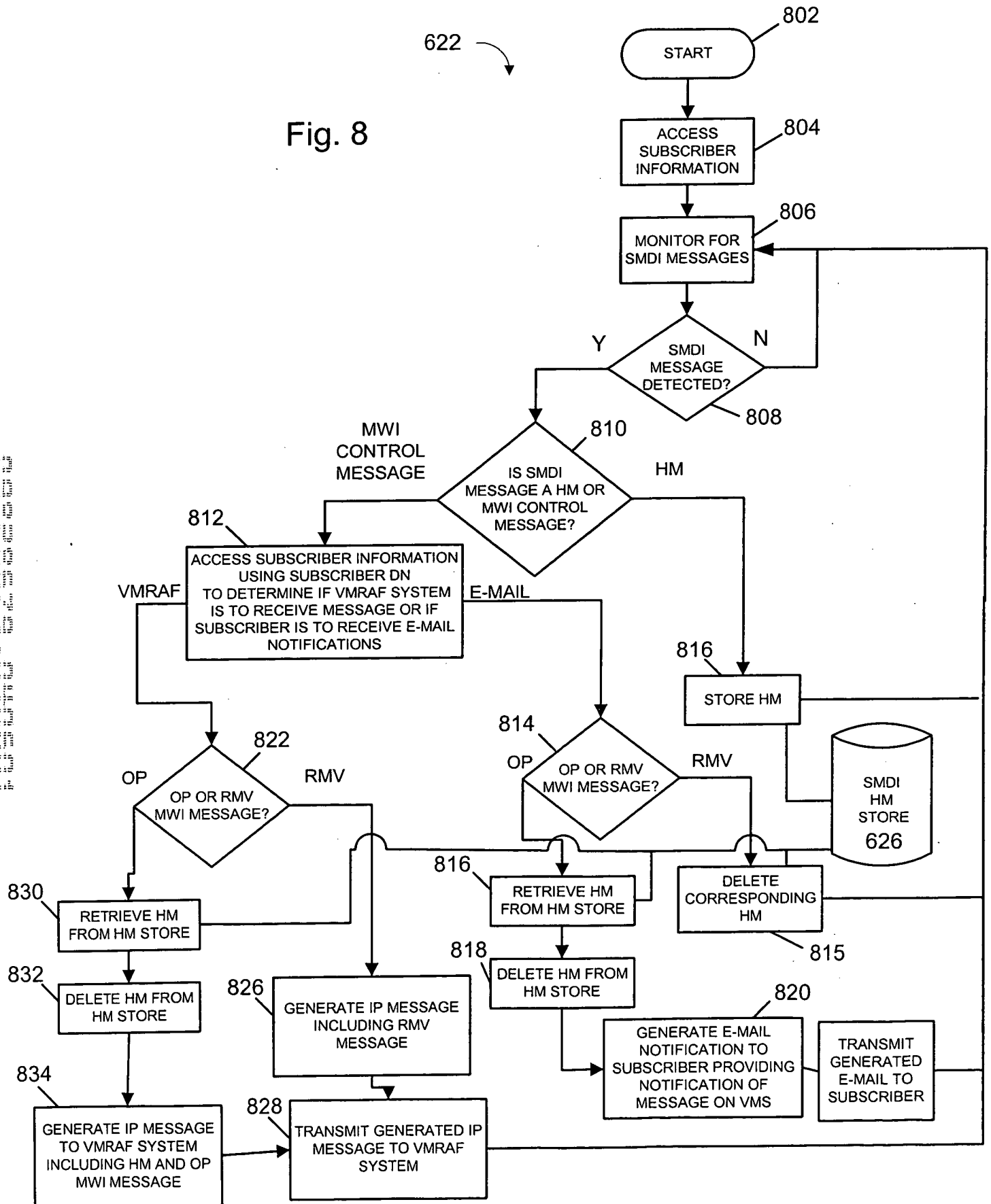


Fig. 11

Fig. 8



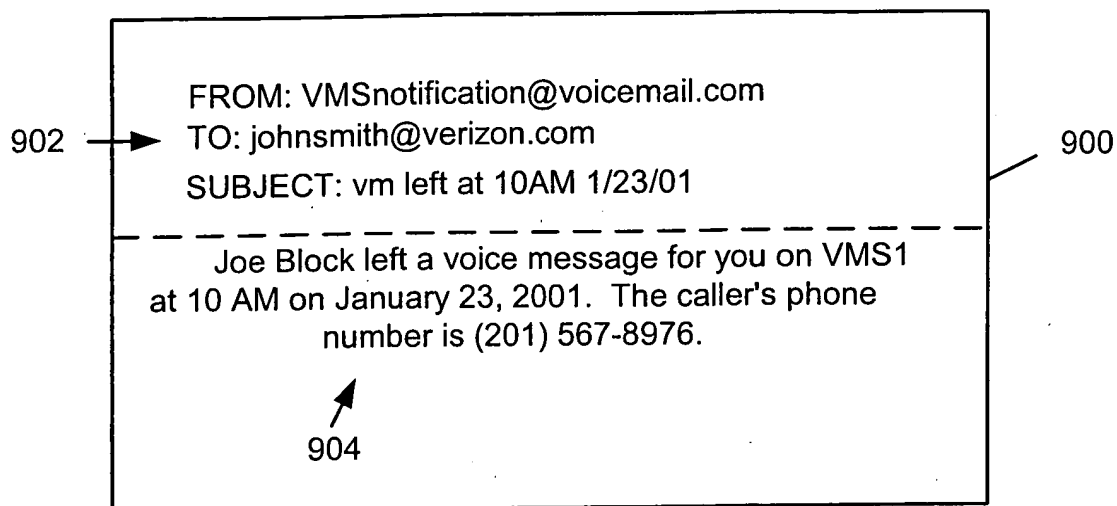


Fig. 9